

<p>Substitute for Form 1449 A &amp; B/PTO</p> <p><b>INFORMATION DISCLOSURE STATEMENT BY APPLICANT</b></p> <p>(use as many sheets as necessary)</p>				<i>Complete if Known</i>	
				Application Number	10/550,270
				Confirmation Number	3137
				Filing Date	July 6, 2006
				First Named Inventor	Yasuhide ODASHIMA
				Art Unit	1742
				Examiner Name	Not Yet Assigned
Sheet	1	of	2	Attorney Docket Number	Q74947

U.S. PATENT DOCUMENTS					
Examiner Initials*	Cite No. <sup>1</sup>	Document Number		Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document
		Number	Kind Code <sup>2</sup> (if known)		
/KPK/		US 4,545,227		10/08/1985	Sudoh et al.
/KPK/		US 2003/0026726	A1	02/06/2003	Sato et al.
		US			

FOREIGN PATENT DOCUMENTS							
Examiner Initials*	Cite No. <sup>1</sup>	Foreign Patent Document			Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Translation <sup>6</sup>
		Country Code <sup>3</sup>	Number <sup>4</sup>	Kind Code <sup>5</sup> (if known)			
/KPK/		JP	01-092039	A	04/11/1989	Sumitomo Metal Ind. Ltd.	Abstract
		JP	04-190947	A	07/09/1992	Yoshida Kogyo K.K. (YKK)	Abstract
		JP	58-221611	B2	12/23/1983	Sumitomo Metal Ind. Ltd.	Abstract & Corresponds to US 4,545,227
		JP	62-286623	A	12/12/1987	Kobe Steel Ltd.	Abstract
		JP	01-147039	A	06/08/1989	Kobe Steel Ltd.	Abstract
/KPK/		JP	2003-027171	A	01/29/2003	Sumitomo Electrical Ind. Ltd.	Abstract, Machine Translation & Corresponds to US 2003/0026726

NON PATENT LITERATURE DOCUMENTS					
Examiner Initials*	Cite No. <sup>1</sup>	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city, and/or country where published.			Translation <sup>6</sup>
/KPK/		YOH, "HDC Process for Small Diameter Ingot," Light Metals, United States of America, The Mineral, Metals & Materials Society, 673-679 (1989).			
/KPK/		TAKIMIZU, et al., "Hot rotary-type vortex deep flaw of bar material," Iron and Steel, Japan, Japan Steel Institute 69(13):45 (Sept. 3, 1983), Resume (II) <Possessing Material> of Lecture No. 106 of the Japan Steel Institute.			
/KPK/		SHINJO, et al., "Development of high speed continuous horizontal casting method and making the method practical," ALTOPIA published by KAROSU Publishing Company 20(10):9-15 (October 15, 1990).			

Examiner Signature	/Kevin Kerns/	Date Considered	04/13/2009
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\*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

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ALL REFERENCES CONSIDERED EXCEPT WHERE LINED THROUGH. /KPK/

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		US			

FOREIGN PATENT DOCUMENTS						
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		Country Code <sup>3</sup>	Number <sup>4</sup>	Kind Code <sup>5</sup> (if known)		
/KPK/		JP	07-311179	A	11/28/1995	Hitachi Cable Ltd.
		JP	2003-019533	A	01/21/2003	Kobe Steel Ltd.
		JP	02-192860	A	07/30/1990	Showa Denko K.K.
		JP	07-040017	A	02/10/1995	Fuji Photo Film Co. Ltd.
		JP	11-254093	A	09/21/1999	Fuji Photo Film Co. Ltd.
/KPK/		JP	58-100016	A	06/14/1983	S II C:KK Hitachi Cable Ltd.
						Abstract

NON PATENT LITERATURE DOCUMENTS			
Examiner Initials*	Cite No. <sup>1</sup>	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city, and/or country where published.	Translation <sup>6</sup>

Examiner Signature	/Kevin Kerns/	Date Considered	04/13/2009
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